MASTER AND DOCTORAL DEGREESPROGRAMMES AND VACANCIES (2016/2017)

SCHOOL	PROGRAMME	DEGREE	VACANCIES
	ARCHITECTURE*	D	30
	DESIGN*	D	30
FACULTY OF ARCHITECTURE	COMMUNICATION DESIGN*	M	30
	FASHION DESIGN*	М	30
	PRODUCT DESIGN*	М	30
	URBANISM*	D	30
	ANATOMY ARTISTIC	M	4
	MULTIMEDIA ART*	M	6
	FINE ARTS*	D	15
	SCIENCE OF CONSERVATION, RESTORATION AND PRODUCTION OF CONTEMPORARY ART*	M	2
	ART CRITICISM, THEORIES AND CURATORIAL STUDIES*	M	4
	DRAWING*	M	6
FACULTY OF FINE ARTS	COMMUNICATION DESIGN AND NEW MEDIA*	M	6
	EQUIPMENT DESIGN*	M	6
	ART EDUCATION*	M	4
	SCULPTURE*	M	4
	MUSEOLOGY AND MUSEOGRAPHY*	M	6
	PAINTING*	M	2
	CONTEMPORARY EDITORIAL AND TYPOGRAPHICAL PRACTICES***	M	6
	BIOSTATISTICS*	M	5
	CONSERVATION BIOLOGY*	M	2
	EVOLUTIONARY AND DEVELOPMENTAL BIOLOGY*	M	1
	HUMAN BIOLOGY AND ENVIRONMENT*	M	5
	MOLECULAR BIOLOGY AND GENETICS*	M	3
	BIOCHEMISTRY*	M	5
	SEA SCIENCES*	M	10
	GEOPHYSICAL SCIENCES*	M	3
EVENIETA UE GGIENOEG	ECOLOGY AND ENVIRONMENTAL MANAGEMENT*	M	5
FACULTY OF SCIENCES	MARINE ECOLOGY*	M	5
	GEOGRAPHIC ENGINEERING*	M	5
	INFORMATICS ENGINEERING*	M	5
	STATISTICS AND OPERATIONAL RESEARCH*	M	3
	PHYSICS*	M	5
	GEOLOGY*	M	5
	APPLIED GEOLOGY*	M	5
	HISTORY AND PHILOSOPHY OF SCIENCE*	M	3
	INFORMATICS*	M	5

	MATHEMATICS*	M	5
	MATHEMATICS APPLIED TO ECONOMICS AND BUSINESS*	M	5
	MATHEMATICAL FINANCE*	M	10
	MATHEMATICS FOR TEACHERS*	M	5
	APPLIED MICROBIOLOGY*	M	2
	CHEMISTRY*	M	3
	TECHNOLOGICAL CHEMISTRY*	М	5
	SECURITY INFORMATICS*	М	5
	GEOGRAPHIC INFORMATION SYSTEMS - TECHNOLOGIES AND APPLICATIONS*	M	5
	LANDSCAPE ARCHITECTURE	M	9
	GASTRONOMICAL SCIENCES	М	5
	AGRICULTURE	М	16
	FOOD SCIENCE AND ENGINEERING	М	17
SCHOOL OF AGRICULTURE	ENVIRONMENTAL ENGINEERING	М	8
	FORESTRY AND NATURAL RESOURCES	М	5
	ANIMAL PRODUCTION ENGINEERING	М	5
	NATURAL RESOURCES MANAGEMENT AND CONSERVATION	М	5
	VITICULTURE AND OENOLOGY	М	5
	ARCHITECTURE	M	10
	BIOENGINEERING AND NANOSYSTEMS*	M	5
	BIOTECHNOLOGY*	М	15
	AEROSPACE ENGINEERING*	М	10
	BIOLOGICAL ENGINEERING*	М	10
	BIOMEDICAL ENGINEERING*	М	5
	CIVIL ENGINEERING*	М	10
	MATERIALS ENGINEERING*	М	10
	PETROLEUM ENGINEERING*	М	20
	TELECOMMUNICATIONS AND INFORMATICS ENGINEERING*	М	10
	ENVIRONMENTAL ENGINEERING*	М	20
	NAVAL ARCHITECTURE AND MARINE ENGINEERING*	М	20
TÉCNICO LISBOA	ENGINEERING AND ENERGY MANAGEMENT*	М	40
(ALAMEDA)	INDUSTRIAL ENGINEERING AND MANAGEMENT*	М	10
	ELECTRONICS ENGINEERING*	М	5
	ELECTRICAL AND COMPUTER ENGINEERING*	М	15
	PHARMACEUTICAL ENGINEERING*	М	5
	PHYSICS ENGINEERING*	М	10
	MINING AND GEOLOGICAL ENGINEERING*	М	15
	INFORMATION SYSTEMS AND COMPUTER ENGINEERING	М	15
	MECHANICAL ENGINEERING*	М	10
	CHEMICAL ENGINEERING*	М	10
	INFORMATION AND ENTERPRISE SYSTEMS*	M	5
	MATHEMATICS AND APPLICATIONS	M	5
	MICROBIOLOGY*	M	10
	TRANSPORT PLANNING AND OPERATION	М	5

CHEMISTRY*		10
INFORMATION SECURITY AND CYBERSPACE LAW*	М	10
URBAN STUDIES AND TERRITORIAL MANAGEMENT*	М	5
CLIMATE CHANGE AND SUSTAINABLE DEVELOPMENT POLICIES	D	10
ARCHITECTURE*	D	5
BIOENGINEERING*		15
BIOTECHNOLOGY AND BIOSCIENCES*		10
AEROSPACE ENGINEERING*		10
BIOMEDICAL ENGINEERING*		10
CIVIL ENGINEERING*		10
COMPUTATIONAL ENGINEERING*	D	5
ENGINEERING OF REFINING PETROCHEMISTRY AND CHEMISTRY*	D	10
MATERIALS ENGINERING*	D	10
PETROLEUM ENGINEERING*	D	10
ENVIRONMENTAL ENGINEERING*	D	10
EARTH RESOURCES*	D	5
ENGINEERING AND MANAGEMENT*		10
ENGINEERING AND PUBLIC POLICY*		10
ELECTRICAL AND COMPUTER ENGINEERING*		20
PHYSICS ENGINEERING*		20
INFORMATION SYSTEMS AND COMPUTER ENGINEERING*		15
MECHANICAL ENGINEERING*		10
NAVAL ARCHITECTURE AND MARINE ENGINEERING		10
CHEMICAL ENGINEERING*		10
STATISTICS AND STOCHASTIC PROCESSES*		5
PHYSICS*		20
EARTH RESOURCES*	D	10
LEADERS FOR TECHNOLOGICAL INDUSTRIES*		10
MATHEMATICS*		10
ADVANCED MATERIALS AND PROCESSING*		10
TECHNOLOGICAL CHANGE AND ENTREPRENEURSHIP*		10
CHEMISTRY*		15
RIVER RESTORATION AND MANAGEMENT*		5
INFORMATION SECURITY**		5
TRANSPORT SYSTEMS*		5
SUSTAINABLE ENERGY SYSTEMS*		10

TÉCNICO LISBOA (ALAMEDA)

TÉCNICO LISBOA (TAGUS PARK)

INFORMATION SYSTEMS AND COMPUTER ENGINEERING

М

15

^{*} taught in English.

** occasionally, if there are foreign students in the classes some curricular units can be taught in English.